a second time interval between the uplink control information being transmitted from the user terminal and corresponding downlink retransmission at earliest being expected to be received in the user terminal;

or

wherein the hybrid automatic repeat request profile indicates

- a third time interval between uplink transmission being received in a base station and corresponding downlink information being expected to be transmitted from the base station, and
- a fourth time interval between the downlink information being transmitted from the base station and corresponding uplink retransmission at earliest being expected to be received in the base station;

and performing or causing performing of a hybrid automatic repeat request process in accordance with the defined hybrid automatic repeat request profile.

38. The computer program product according to claim 37, wherein the program code further configured to cause the apparatus to perform the following: defining hybrid automatic repeat request loop timing for the user terminal based on a capability class of the user terminal

* * * * *